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ABSTRACT

A second handle assembly used on a driver-tool, the tool having a handle and shank extending perpendicularly from the handle, the assembly attached by prescribed method, location fixed upon, relative the shank, and having separate shaped halves, one discrete half being held by, guided to against work by, serving to position rotatable about the shank, a one hand-portion of a user/operator's hand which positioned, positions a second portion of the hand free to orbit, grasp, hold, and release the assembly's other half, the hand's second portion as positioned used for improving ratcheting, spinning the other half-assembly spinning the shank, and acting as clutch releasing the shank to move easily within the grasp thus enhancing an alternating two handed continuous spinning of the shank. The assembly having halves shaped and located, offers as platform to support installation of means equalizing ability of one hand, gripping from positioned along side the tool, to spin the tool's shank, with ability of an other hand spinning the shank from positioned gripping on tool's rear. The assembly comprises a slip-ring-type-hand-held-guide half, attached girdling the tool's shank loosely thereby discretely independently, freely-able-to-be-spun unlimited in direction relative the shank as axis; and a hand-operated-drive-wheel, other assembly half, attached separately adjacent in line rearward of the guide, forward of the driver-handle, and girdling while engaging the shank, thereby the shank is spun with the wheel's spin but the guide spins separate.